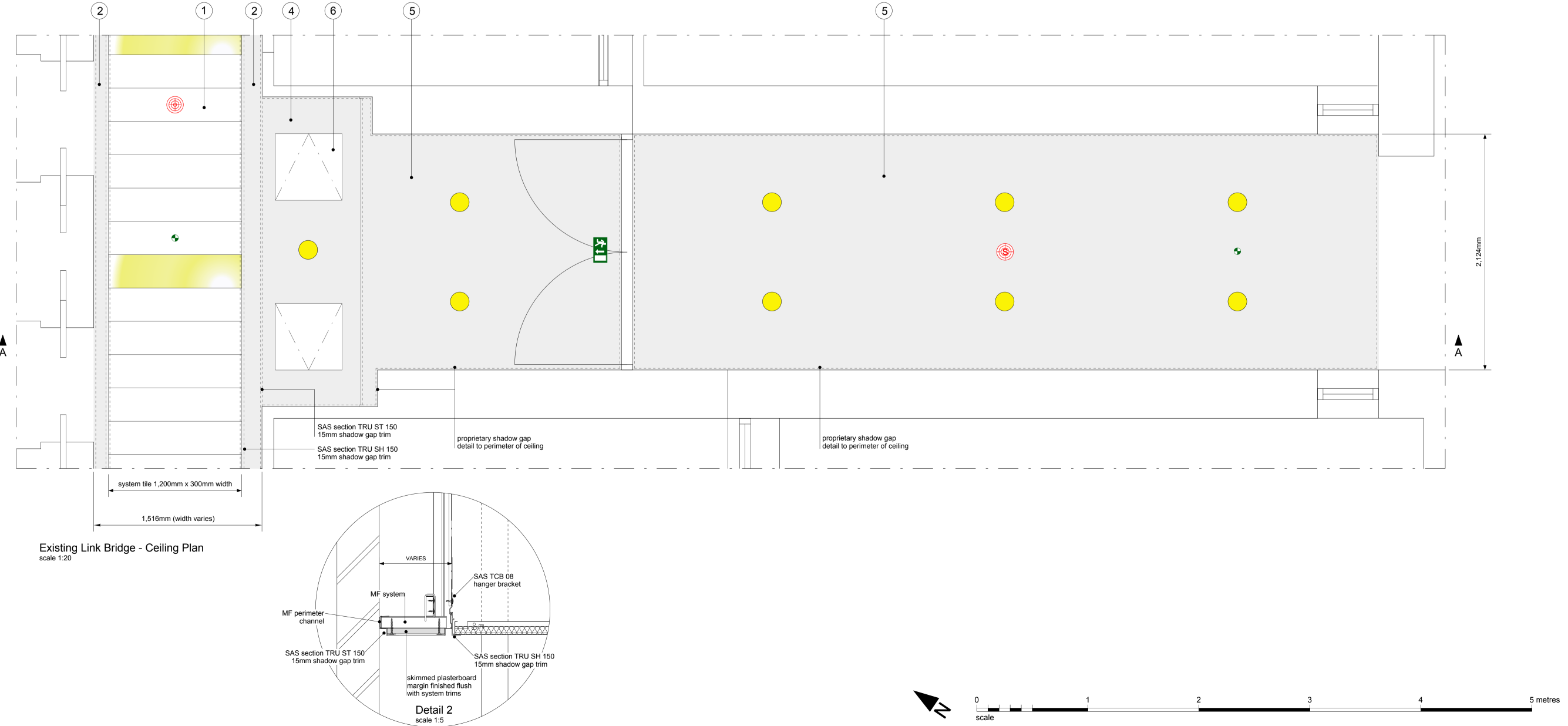


Section AA scale 1:20



1 SAS 320 ceiling system, perforated 1200 x 300mm

Powder coated RAL 9016 20% gloss Traffic White including all trims.

Trim junctions to be cut cleanly & exposed steel refinished

Perforation Pattern: D2414 (with 10mm perimeter boarder)

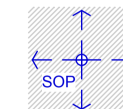
To include factory cutouts for LED circular downlights

Tiles fitted with 16mm (t) 80kg density system acoustic mineral wool pad, black tissue face, foil back & sides

Installation in full accordance with manufacturers

recommendations

Setting out to be undertaken from the 44four main identified setting out points (SOP) as highlighted on the drawings to ensure change in ceiling tile orientation results in tile alignment as shown. Individual SOPs run into corridor dead legs to area of canted bulkhead and to mid corridor fire door locations



- MF system plasterboard margin & canted bulkheads to perimeter of suspended ceiling. Installed in full accordance with manufacturers recommendations & SAS 320 system installation requirements
- Canted plasterboard bulkhead (MF system) to widow reveals
- MF plasterboard ceiling single layer taper edged plasterboard with proprietary beads & perimeter shadow gap detail
- Plasterboard ceiling & bulkhead staggered jointed double layer taper edged plasterboard on support grounds with proprietary beads & perimeter shadow gap detail
- Beaded frame steel access panels within plasterboard bulkhead



♣ LED recessed pin spot emergency downlight

Smoke head with integral sounder

23.03.2023 Ceiling system revisions

Date

Neville Bruton Design

Info@nb-design.co.uk

copyright reserved

Client

SOAS
Thornhaugh Street London WC1H 0XG

Drawing Title

Philips Building 2nd 3rd & 4th Floor Link Bridge Proposed General Ceiling Detail

Scale 1.20 @ A1 Date 09.09.2022

DO NOT SCALE FROM THIS DRAWING.
FOR IDENTIFICATION PURPOSES ONLY - NOT FOR CONSTRUCTION.
ALL DIMENSIONS TO BE CHECKED ON SITE AND USED
IN PREFERENCE TO THOSE GIVEN OR SCALED FROM
THIS DRAWING

Drawing N°

SOAS-PB-GD-011

Revision letter